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     1
                 "Ask CAS" for self-help around the clock
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     2
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     3
        May 12
                 EXTEND option available in structure searching
NEWS
         May 12
                 Polymer links for the POLYLINK command completed in REGISTRY
     4
NEWS
         May 27
                 New UPM (Update Code Maximum) field for more efficient patent
                 SDIs in CAplus
NEWS
        May 27
                 CAplus super roles and document types searchable in REGISTRY
      6
NEWS
     7
         Jun 28
                 Additional enzyme-catalyzed reactions added to CASREACT
                 ANTE, AQUALINE, BIOENG, CIVILENG, ENVIROENG, MECHENG,
NEWS
         Jun 28
                 and WATER from CSA now available on STN(R)
                 BEILSTEIN enhanced with new display and select options,
NEWS
         Jul 12
                 resulting in a closer connection to BABS
NEWS 10
         Jul 30
                 BEILSTEIN on STN workshop to be held August 24 in conjunction
                 with the 228th ACS National Meeting
                 IFIPAT/IFIUDB/IFICDB reloaded with new search and display
NEWS 11
         AUG 02
                 fields
NEWS 12
         AUG 02
                 CAplus and CA patent records enhanced with European and Japan
                 Patent Office Classifications
        AUG 02
                 STN User Update to be held August 22 in conjunction with the
NEWS 13
                 228th ACS National Meeting
NEWS 14
         AUG 02
                 The Analysis Edition of STN Express with Discover!
                 (Version 7.01 for Windows) now available
NEWS 15
         AUG 04
                 Pricing for the Save Answers for SciFinder Wizard within
                 STN Express with Discover! will change September 1, 2004
         AUG 27
                 BIOCOMMERCE: Changes and enhancements to content coverage
                 BIOTECHABS/BIOTECHDS: Two new display fields added for legal
NEWS 17
         AUG 27
                 status data from INPADOC
              JULY 30 CURRENT WINDOWS VERSION IS V7.01, CURRENT
NEWS EXPRESS
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
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0.21

0.21

FULL ESTIMATED COST

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FILE COVERS 1907 - 28 Aug 2004 VOL 141 ISS 10 FILE LAST UPDATED: 27 Aug 2004 (20040827/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s us 6248794.pn.

81054 US

2901051 USES

2976110 US

(US OR USES)

0 6248794

30592 PN

1720 PNS

32211 PN

(PN OR PNS)

0 US 6248794.PN.

(US(W)6248794(W)PN)

=> s us 6248794/pn

1 US 6248794/PN

(US6248794/PN)

=> d 12 ibib ab

L2 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2001:115248 CAPLUS

DOCUMENT NUMBER:

134:165467

TITLE:

LT

Integrated process for converting hydrocarbon gas to

liquids

INVENTOR(S):

Gieskes, Thomas

PATENT ASSIGNEE(S):

Atlantic Richfield Company, USA

SOURCE:

PCT Int. Appl., 38 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE

APPLICATION NO.

DATE

WO 2000-US21352 WO 2001010979 A1 20010215 20000804 W: AE, AU, ID, TT RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE US 6248794 20010619 US 1999-369045 В1 19990805 <--EP 1204717 20020515 EP 2000-955374 Α1 20000804 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL - B2 20040708 AU 2000-67589 20000804 EG 22777 20030831 EG 2000-1013 Α 20000805 PRIORITY APPLN. INFO.: A 19990805 US 1999-369045 WO 2000-US21352 W 20000804

In a first embodiment, a Fischer-Tropsch (FT) process is integrated with a AB cryogenic liquefied natural gas (LNG) process wherein tail gas from (FT) reaction is used to drive a refrigeration compressor in the (LNG) process. The process may be further integrated with a fertilizer production process comprising an ammonia synthesis process and a urea synthesis process. To produce ammonia, hydrogen separated from synthesis gas produced in a primary and/or secondary reformer in the (FT) process is combined with nitrogen produced in the (LNG) process. Nitrogen may also be supplied to the ammonia synthesis process from an optional air separation process, which also provides oxygen enrichment to the thermal reformer in the (FT) process. The produce urea, the ammonia is subsequently reacted with carbon dioxide removed during processing of the gas prior to its liquefaction. In an alternative embodiment, an (FT) process is integrated with a methanol synthesis process wherein tail gas from the (FT) reaction is used to fuel burners in a secondary thermal reformer.

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

#### => SET NOTICE DISPLAY 1

NOTICE SET TO 1 U.S. DOLLAR FOR DISPLAY COMMAND SET COMMAND COMPLETED

=> index IFICLS, PATOSEP, PATDPA, INPADOC

SINCE FILE	TOTAL
ENTRY	SESSION
13.35	13.56
SINCE FILE	TOTAL
ENTRY	SESSION
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	ENTRY 13.35 SINCE FILE ENTRY

INDEX 'IFICLS, PATOSEP, PATDPA, INPADOC' ENTERED AT 17:47:47 ON 28 AUG 2004

## 4 FILES IN THE FILE LIST IN STNINDEX

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- => S WO 2000-US21352/PN,APPS
  - 2 FILE PATDPA
  - 3 FILE INPADOC
  - 2 FILES HAVE ONE OR MORE ANSWERS, 4 FILES SEARCHED IN STNINDEX
- L3 QUE WO 2000-US21352/PN, APPS
- => FILE HITS

COST IN U.S. DOLLARS SINCE FILE TOTAL

FULL ESTIMATED COST ENTRY SESSION 0.57 14.13

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL

ENTRY SESSION

CA SUBSCRIBER PRICE 0.00 -0.70

FILE 'INPADOC' ENTERED AT 17:47:50 ON 28 AUG 2004

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FILE 'PATDPA' ENTERED AT 17:47:50 ON 28 AUG 2004 COPYRIGHT (c) 2004 Deutsches Patent- und Markenamt / FIZ Karlsruhe (DPMA/FIZ KA)

=> S L3

L4 5 L3

=> D TBTB LS 1-

YOU HAVE REQUESTED DATA FROM 5 ANSWERS - CONTINUE? Y/(N):Y
THE ESTIMATED COST FOR THIS REQUEST IS 4.36 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y)/N:Y

L4 ANSWER 1 OF 5 INPADOC COPYRIGHT 2004 EPO on STN

LEVEL 1

ACCESSION NUMBER: 174821043 INPADOC EW 200220 ED 20020521

UW 200237 UP 20020916

TITLE: INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO

LIQUIDS.

INVENTOR(S):

ORIGINAL: GIESKES, THOMAS STANDARDIZED: GIESKES THOMAS

LOCATION: US

PATENT ASSIGNEE(S):

ORIGINAL: ATLANTIC RICHFIELD COMPANY

STANDARDIZED: ATLANTIC RICHFIELD CO

LOCATION: US

TITLE LANGUAGE: English; French; German

LANGUAGE: English
DOCUMENT TYPE: Patent

PATENT INFO. TYPE: EPA1 PUBL. OF APPLICATION WITH SEARCH REPORT

PATENT INFORMATION:

NUMBER KIND DATE

EP 1204717 A1 20020515

DESIGNATED STATES: R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL

PT SE

APPLICATION INFO.: EP 2000-955374

PRIORITY APPLN. INFO.: WO 2000-US21352 W 20000804 (EDPR

20010702)

US 1999-369045 A 19990805 (EDPR 20010306)

A 20000804

LEGAL STATUS

AN 174821043 INPADOC

20020515 EPAK + DESIGNATED CONTRACTING STATES:

, i

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20020515 EPAX + EXTENSION OF THE EUROPEAN PATENT TO

AL;LT;LV;MK;RO;SI

20020515 EP17P + REQUEST FOR EXAMINATION FILED

20020206

20020911 EPRIN1 INVENTOR (CORRECTION)

GIESKES, THOMAS

+ FIRST EXAMINATION REPORT 20040714 EP17Q

20040602

ANSWER 2 OF 5 INPADOC COPYRIGHT 2004 EPO on STN T.4

LEVEL 2

ACCESSION NUMBER: 151859697 INPADOC EW 200434 ED 20040819

UW 200434 UP 20040819

TITLE: Integrated process for converting hydrocarbon gas to

liquids.

INVENTOR(S):

ORIGINAL: STANDARDIZED:

THOMAS GIESKES GIESKES THOMAS

PATENT ASSIGNEE(S):

ATLANTIC RICHFIELD COMPANY ORIGINAL: ATLANTIC RICHFIELD CO STANDARDIZED:

TITLE LANGUAGE: English DOCUMENT TYPE: Patent

PATENT INFO. TYPE:

AUB2 PATENT (APP. ADVERTISED ACCEPTED)

PATENT INFORMATION:

NUMBER KIND DATE \_\_\_\_\_ AU 774815 B2 20040708

APPLICATION INFO.: PRIORITY APPLN. INFO.: US 1999-369045

AU 2000-67589 A 20000804 A 19990805

WO 2000-US21352 W 20000804 (EDPR

20010702)

ANSWER 3 OF 5 INPADOC COPYRIGHT 2004 EPO on STN 1.4

LEVEL 3

ACCESSION NUMBER:

145662567 INPADOC EW 200211 ED 20020319

UW 200416 UP 20040415

TITLE:

INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO

LIQUIDS.

PROCESSUS INTEGRE PERMETTANT DE CONVERTIR UN GAZ HYDROCARBONE EN

INVENTOR(S):

ORIGINAL: STANDARDIZED: GIESKES, THOMAS GIESKES THOMAS

PATENT ASSIGNEE(S):

ORIGINAL:

ATLANTIC RICHFIELD COMPANY

STANDARDIZED:

ATLANTIC RICHFIELD CO

LOCATION:

US

TITLE LANGUAGE:

English; French

LANGUAGE:

English Patent

DOCUMENT TYPE: PATENT INFO. TYPE:

WOC2 COMPLETE CORRECTED DOCUMENT

PATENT INFORMATION:

NUMBER 

KIND DATE

WO 2001010979

C2 20020228

DESIGNATED STATES:

RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

SE

W: AE AU ID TT

APPLICATION INFO.:

WO 2000-US21352

A 20000804

PRIORITY APPLN. INFO.:

US 1999-369045

A 19990805

(EDPR 20010306)

(EDPR 20010306)

LEGAL STATUS

AN 145662567 INPADOC

20010215 WOAK + DESIGNATED STATES

Α1 WO AE AU ID TT + DESIGNATED COUNTRIES FOR REGIONAL PATENTS 20010215 WOAL A1 AT BE CH.CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS 20010411 WO121 DESIGNATED IN THIS APPLICATION 20010503 WODFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE 20020207 WOAK + DESIGNATED STATES . B1 AE AU ID TT 20020207 WOAL + DESIGNATED COUNTRIES FOR REGIONAL PATENTS B1 AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE 20020207 WOB + LATER PUBLICATION OF AMENDED CLAIMS 20020228 WOAK + DESIGNATED STATES WO C2 AE AU ID TT 20020228 WOAL + DESIGNATED COUNTRIES FOR REGIONAL PATENTS C2 AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE 20020228 WOCOP CORRECTED VERSION OF PAMPHLET PAGES 1/7-7/7, DRAWINGS, REPLACED BY NEW PAGES 1/7-7/7; DUE TO LATE TRANSMITTAL BY THE RECEIVING OFFICE ANSWER 4 OF 5 PATDPA COPYRIGHT 2004 DPMA/FIZ KA on STN T.4 Datenbankschluessel Datum und Woche des Ersteingangs in PATDPA EP1204717 PATDPA ED20020516 EW 200220 (21) Aktenzeichen Datum, Woche des Eingangs der letzten Hauptpubl. 20020516 EP00955374.4 DED DEW 200220 Datum der letzten Fortschreibung weitere UP-Felder: HELP UPD Uebereinstimmende Folgepublikationen in DE, EP, und WO TI(54) Bezeichnung der Erfindung/Titel (aktueller und vorheriger) (A1) INTEGRIERTES VERFAHREN ZUR UMWANDLUNG VON KOHLENWASSERSTOFFGASEN ZU FLUESSIGKEITEN IN(72) Erfinder (aktuelle Angaben und vorherige) INC GIESKES, Thomas (\*US Fullerton, CA 92833) (71,73) Anmelder / Inhaber (aktuelle Angaben und vorherige) ATLANTIC RICHFIELD COMPANY (\*US Chicago, Illinois 60601) Anmelder-Nummer von aktuellem(n) Anmelder(n)/Inhaber(n)

Anmelderstatus von aktuellem(n) Anmelder(n)/Inhaber(n)

EP A1 EP-Publ. der EP-Patentanm. mit Recherchenbericht

EP A1 EP-Publ. der EP-Patentanm. mit Recherchenbericht

A1 20020515 AOR

A1 20020515 AOR

(10) Publ.-Information (Publ.-Daten der letzten Hauptanmeldung)

(81,84) National und regional bestimmte / benannte Staaten

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

(87) 1. Publ. / EP-Schrift

(87) 1. Publ. / EP-Schrift

12190381 US

Quellenangabe

Dokumenttyp Patent

Englisch
PIT (12) Schriftart

EP 1204717

EP 1204717

(CORP) Juristische Person

EP-Patentblatt - 20020515

PITX (12) Schriftart Detailliert

(20) Anmeldeinformation

(26) Sprache der Publikation

derzeit kein Vertreter bestellt

(74) Anmelder-Vertreter

PAT

AG

SO

DT

LA

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DS

AΙ

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A 20000804 ADR
                                            (86) EP-Anm. mit DE-Ben.
     EP 2000-955374
PRAI (30) Prioritaetsinformation
     US 1999-369045 A 19990805 CP
                                            (32) Unionsprioritaet
FI
     (20,35,40,86,87) Familieninformation
FIA EP 2000-955374 AW 20000804 ADR
                                             (86)
                                                        EP1204717
       WO 2000-US21352 A 20000804 ADW
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                                              (86)
     WO 2001010979
                     A1 20010215 AOW LXX
                                            (87) WO-Publik. mit DE-Best.:
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               RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
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AN
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     WO2001010979 PATDPA ED
                               20010222
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                         weitere UP-Felder: HELP UPD
     Uebereinstimmende Folgepublikationen in DE, EP, und WO
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     (54) Bezeichnung der Erfindung/Titel (aktueller und vorheriger)
     (A1) INTEGRIERTES VERFAHREN ZUR UMWANDLUNG VON KOHLENWASSERSTOFFGASEN ZU
     FLUESSIGKEITEN
     (A1) INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO LIQUIDS
IN
     (72) Erfinder (aktuelle Angaben und vorherige)
     GIESKES, Thomas (*US CA 90635-7824)
     (71,73) Anmelder / Inhaber (aktuelle Angaben und vorherige)
PAC
     ATLANTIC RICHFIELD COMPANY (*US IL 60601)
SO
     Quellenangabe
     PCT-Gazette - 20020228
     PCT-Gazette - 20020207
     EP-Patentblatt - 20010411
     PCT-Gazette - 20010215
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                                            (32) Unionsprioritaet
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EP 1204717 A1 20020515 AOR LEN (87) EP-Publik. mit DE-Ben. :
R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE AL
LT LV MK RO SI

NTE 19990805: FPRD (32) Erstes Prioritaetsdatum

20000804: ADR (86) Anmeldetag d. EP-Anm. m. DE-Benennung

20000804: ADW (86) Anmeldetag d. PCT-Anm. mit DE-Bestimmung

20010130: NCLM (15) Tag der Abaenderung der Ansprueche

20010215: AOW (87) WO-Publ. der PCT-Anmeldung

20020207: AOW9 (48) Neudruck d. Patentanm. o. Recherchebericht

20020207: W1R1 (15) Spaet. Aufn. von geaenderten Anspruechen(R1)

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20020228: W4R6 (15) Korrigierte Version(R6)

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=> index HCAPLUS, WPINDEX, INPADOC

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CA SUBSCRIBER PRICE	0.00	-0.70

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3 FILES IN THE FILE LIST IN STNINDEX

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- => S WO2001010979/PN, APPS
  - 1 FILE HCAPLUS
  - 1 FILE WPINDEX
  - 1 FILE INPADOC
  - 3 FILES HAVE ONE OR MORE ANSWERS, 3 FILES SEARCHED IN STNINDEX
- L5 QUE WO2001010979/PN, APPS
- => D RANK

F1 1 HCAPLUS F2 1 WPINDEX F3 1 INPADOC

=> FILE F1

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FULL ESTIMATED COST 0.57 22.87

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION

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=> FSE L5

SEA L5

1 WO2001010979/PN (WO2001010979/PN)

0 WO2001010979/AP

0 WO2001010979/PRN

0 WO2001010979/APPS

(WO2001010979/AP, PRN)

1 WO2001010979/PN, APPS

L6

FSE

\*\*\* ITERATION 1 \*\*\*

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SET HIGHLIGHTING OFF SET COMMAND COMPLETED

SEL L6 1- PN, APPS

L7 SEL L6 1- PN APPS : 10 TERMS

SEA L7

L8 1 L7

DEL L8- Y FSORT L6

L8 1 FSO L6

0 Multi-record Families

1 Individual Record

Answer 1

### 0 Non-patent Records

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1 Patent Family record(s) were found in HCAPLUS How many do you want to display (0-1)?

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=> SET NOTICE DISPLAY 1

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SET COMMAND COMPLETED

#### => FILE CAPLUS, WPINDEX

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	ENTRY	SESSION
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	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-0.70

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FILE COVERS 1907 - 28 Aug 2004 VOL 141 ISS 10 FILE LAST UPDATED: 27 Aug 2004 (20040827/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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1 WO2001010979/PN (WO2001010979/PN)

0 WO2001010979/AP

0 WO2001010979/PRN

0 W02001010979/APPS

(WO2001010979/AP, PRN)

L9 1 WO2001010979/PN, APPS

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FILE 'INPADOC' ENTERED AT 17:49:20 ON 28 AUG 2004 COPYRIGHT (C) 2004 European Patent Office, Vienna (EPO)

FILE LAST UPDATED:

19 AUG 2004

<20040819/UP>

19 AUG 2004

<20040819/UPLS>

MOST RECENT INPADOC WEEK:

200434

<200434/EW>

FILE COVERS 1968 TO DATE.

IO DAIL.

- >>> FOR STATISTIC OF CURRENT WEEK'S NEW ENTRIES, ENTER HELP UPS <<<
- >>> STATISTIC FOR UPDATES OF PUBLICATION/PATENT KIND CODES A. SORTED BY COUNTRY:

http://www.stn-international.de/stndatabases/details/inpadoc/fkd1 B. SORTED BY DATE:

http://www.stn-international.de/stndatabases/details/inpadoc/fkd2

<<<

>>> FOR CHANGES IN INPADOC ---> SEE HELP CHANGE (LAST UPDATED JUL 13 2004)>>>

# INFORMATION FROM THE PRODUCER (EPO): THERE WILL BE A DELAY FOR UPDATE WEEK 2004/35

=> TRA L9 PN

L10 TRANSFER L9 1- PN : 5 TERMS L11 5 L10

=>

=> S L11 AND US/PC

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E1 THROUGH E1 ASSIGNED

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L16 HAS NO ANSWERS

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L17

1 WO2001010979 /PN (WO2001010979/PN)

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ANSWER 1 OF 1 INPADOC COPYRIGHT 2004 EPO on STN 1.17

ACCESSION NUMBER:

145662567 INPADOC EW 200211 ED 20020319

UW 200416 UP 20040415 TITLE: INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO

PROCESSUS INTEGRE PERMETTANT DE CONVERTIR UN GAZ HYDROCARBONE EN

INVENTOR(S):

ORIGINAL: STANDARDIZED: GIESKES, THOMAS GIESKES THOMAS

PATENT ASSIGNEE(S):

ORIGINAL:

ATLANTIC RICHFIELD COMPANY

STANDARDIZED:

ATLANTIC RICHFIELD CO US

LOCATION:

TITLE LANGUAGE:

English; French

LANGUAGE:

English

DOCUMENT TYPE:

Patent

PATENT INFO. TYPE:

WOC2 COMPLETE CORRECTED DOCUMENT

PATENT INFORMATION:

NUMBER

KIND DATE \_\_\_\_\_\_

WO 2001010979

C2 20020228

DESIGNATED STATES:

RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

SE

W: AE AU ID TT

APPLICATION INFO.:

WO 2000-US21352

A 20000804

A 19990805

PRIORITY APPLN. INFO.: US 1999-369045 Integrated process for converting light hydrocarbon gas to heavier hydrocarbon liquids. In a first embodiment, a Fisher-Tropsch (FT) process is integrated with a cryogenic liquefied natural gas (LNG) process wherein tail gas from (FT) reaction is used to drive a refrigeration compressor in the (LNG) process. The process may be further integrated with a fertilizer production process comprising an ammonia synthesis process and a urea synthesis process. To produce ammonia, hydrogen separated from synthesis gas produced in a primary and/or secondary reformer in the (FT) process is combined with nitrogen produced in the (LNG) process. Nitrogen may also be supplied to the ammonia synthesis process from an optional air separation process, which also provides oxygen enrichment to the thermal reformer in the (FT) process. The produce urea, the ammonia is subsquently reacted with carbon dioxide removed during processing of the gas prior to its liquefaction. In an alternative embodiment, an (FT) process is integrated with a methanol synthesis process wherein tail gas from the (FT) reaction is used to fuel burners in a secondary thermal reformer.

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index IFICLS, PATOSEP, PATDPA, INPADOC

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L18 QUE WO 2000-US21352/PN, APPS

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=> S L18

L19 5 L18

=> D IBIB LS 1-

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L19 ANSWER 1 OF 5 INPADOC COPYRIGHT 2004 EPO on STN

LEVEL 1

ACCESSION NUMBER: 174821043 INPADOC EW 200220 ED 20020521

UW 200237 UP 20020916

TITLE: INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO

LIQUIDS.

INVENTOR(S):

ORIGINAL: GIESKES, THOMAS STANDARDIZED: GIESKES THOMAS

LOCATION: US PATENT ASSIGNEE(S): ATLANTIC RICHFIELD COMPANY ORIGINAL: STANDARDIZED: ATLANTIC RICHFIELD CO LOCATION: TITLE LANGUAGE: English; French; German LANGUAGE: English DOCUMENT TYPE: Patent PATENT INFO. TYPE: EPA1 PUBL. OF APPLICATION WITH SEARCH REPORT PATENT INFORMATION: NUMBER KIND DATE ------EP 1204717 A1 20020515 DESIGNATED STATES: R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE APPLICATION INFO.: EP 2000-955374 A 20000804 PRIORITY APPLN. INFO.: WO 2000-US21352 W 20000804 (EDPR 20010702) US 1999-369045 A 19990805 (EDPR 20010306) LEGAL STATUS AN 174821043 INPADOC + DESIGNATED CONTRACTING STATES: 20020515 EPAK Α1 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE 20020515 EPAX + EXTENSION OF THE EUROPEAN PATENT TO AL; LT; LV; MK; RO; SI 20020515 EP17P + REQUEST FOR EXAMINATION FILED 20020206 20020911 EPRIN1 INVENTOR (CORRECTION) GIESKES, THOMAS 20040714 EP17Q + FIRST EXAMINATION REPORT 20040602 L19 ANSWER 2 OF 5 INPADOC COPYRIGHT 2004 EPO on STN LEVEL 2 ACCESSION NUMBER: 151859697 INPADOC EW 200434 ED 20040819 UW 200434 UP 20040819 TITLE: Integrated process for converting hydrocarbon gas to liquids. INVENTOR(S):

ORIGINAL: STANDARDIZED:

THOMAS GIESKES GIESKES THOMAS

PATENT ASSIGNEE(S):

ORIGINAL:

ATLANTIC RICHFIELD COMPANY

STANDARDIZED: TITLE LANGUAGE: ATLANTIC RICHFIELD CO English

DOCUMENT TYPE:

PATENT INFO. TYPE:

Patent AUB2 PATENT (APP. ADVERTISED ACCEPTED)

PATENT INFORMATION:

NUMBER -----

KIND

AU 774815

B2 20040708

APPLICATION INFO.:

AU 2000-67589

A 20000804

PRIORITY APPLN. INFO.:

US 1999-369045 A 19990805

WO 2000-US21352 W 20000804 (EDPR

(EDPR 20010306)

20010702)

L19 ANSWER 3 OF 5 INPADOC COPYRIGHT 2004 EPO on STN

LEVEL 3

ACCESSION NUMBER:

145662567 INPADOC EW 200211 ED 20020319

UW 200416 UP 20040415

TITLE: INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO

LTOUIDS.

PROCESSUS INTEGRE PERMETTANT DE CONVERTIR UN GAZ HYDROCARBONE EN

LIQUIDES.

INVENTOR(S):

ORIGINAL: GIESKES, THOMAS STANDARDIZED: GIESKES THOMAS

PATENT ASSIGNEE(S):

ORIGINAL: ATLANTIC RICHFIELD COMPANY

STANDARDIZED: ATLANTIC RICHFIELD CO

LOCATION: US

TITLE LANGUAGE: English; French

LANGUAGE: English DOCUMENT TYPE: Patent

PATENT INFO. TYPE: Patent WOC2 COM

PATENT INFO. TIPE:

PE: WOC2 COMPLETE CORRECTED DOCUMENT

PATENT INFORMATION:

DESIGNATED STATES: RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

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W: AE AU ID TT

APPLICATION INFO.: WO 2000-US21352 A 20000804

PRIORITY APPLN. INFO.: US 1999-369045 A 19990805 (EDPR 20010306)

LEGAL STATUS

AN 145662567 INPADOC

20010215 WOAK + DESIGNATED STATES

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AE AU ID TT

20010215 WOAL + DESIGNATED COUNTRIES FOR REGIONAL PATENTS

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AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

20010411 W0121 EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS

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20010503 WODFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO

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20020207 WOB + LATER PUBLICATION OF AMENDED CLAIMS

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WO C2

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PAGES 1/7-7/7, DRAWINGS, REPLACED BY NEW PAGES 1/7-7/7; DUE

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L19 ANSWER 4 OF 5 PATDPA COPYRIGHT 2004 DPMA/FIZ KA on STN

AN Datenbankschluessel Datum und Woche des Ersteingangs in PATDPA

EP1204717 PATDPA ED 20020516 EW 200220

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     FLUESSIGKEITEN
     (72) Erfinder (aktuelle Angaben und vorherige)
IN
    GIESKES, Thomas (*US Fullerton, CA 92833)
INC
     (71,73) Anmelder / Inhaber (aktuelle Angaben und vorherige)
PΑ
    ATLANTIC RICHFIELD COMPANY (*US Chicago, Illinois 60601)
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    Anmelder-Nummer von aktuellem(n) Anmelder(n)/Inhaber(n)
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    Anmelderstatus von aktuellem(n) Anmelder(n)/Inhaber(n)
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     (CORP) Juristische Person
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     (A1) INTEGRATED PROCESS FOR CONVERTING HYDROCARBON GAS TO LIQUIDS
     (72) Erfinder (aktuelle Angaben und vorherige)
TN
INC GIESKES, Thomas (*US CA 90635-7824)
PΑ
     (71,73) Anmelder / Inhaber (aktuelle Angaben und vorherige)
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PAC

ATLANTIC RICHFIELD COMPANY (\*US IL 60601)

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SO
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